	Туре	Hits	Search Text
1	BRS	7	liquid ADJ crystal with ((retard\$5 ADJ value) with temperature)
2	BRS	0	(liquid ADJ crystal with ((retard\$5 ADJ value) with temperature)) and uniaxial ADJ orient\$5
3	BRS	0	(liquid ADJ crystal with ((retard\$5 ADJ value) with temperature)) and uni ADJ axial ADJ orient\$5
4	BRS	0	(liquid ADJ crystal with ((retard\$5 ADJ value) with temperature)) and uniaxial
5	BRS	0	(liquid ADJ crystal with ((retard\$5 ADJ value) with temperature)) and uni ADJ axial
6	BRS	9	liquid ADJ crystal same ((retard\$5 ADJ value) with temperature)
7	BRS	7	"9" and uni?axial ADJ orient\$5
8	BRS	0	(liquid ADJ crystal same ((retard\$5 ADJ value) with temperature)) and uni?axial ADJ orient\$5
9	BRS	23	liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)
10	BRS	0	(liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and uni?axial ADJ orient\$5
11	BRS	0	(liquid ADJ crystal same ((retard\$5 ADJ value) with temperature)) and uni?axial
12	BRS	0	(liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and uni?axial
13	BRS	12	(liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and orient\$5
14	BRS	1478205	((liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and orient\$5) parallel or anti?parallel
15	BRS	4027	((liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and orient\$5) and parallel or anti?parallel
16	BRS	6	((liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and orient\$5) and (parallel or anti?parallel)
17	BRS	3	liquid ADJ crystal with uni?axial ADJ orient\$5
18	BRS	3	(liquid ADJ crystal with uni?axial ADJ orient\$5) and (parallel or anti?parallel)
19	BRS	0	nematic ADJ liquid ADJ crystal with uni?axial ADJ orient\$5
20	BRS	0	nematic ADJ liquid ADJ crystal same uni?axial ADJ orient\$5
21	BRS	1	nematic ADJ liquid ADJ crystal and uni?axial ADJ orient\$5
22	BRS	0	nematic ADJ liquid ADJ crystal with uni?axial ADJ (orient\$5 align\$4)

ŧ

	Туре	Hits	Search Text
23	BRS	1	nematic ADJ liquid ADJ crystal and uni?axial ADJ (orient\$5 align\$4)
24	BRS	1	nematic and uni?axial ADJ (orient\$5 align\$4)
25	BRS	158479	(orient\$5 align\$4) with (parallel or anti?parallel)
26	BRS	2609	nematic ADJ liquid ADJ crystal and ((orient\$5 align\$4) with (parallel or anti?parallel))
27	BRS	4	(liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and (nematic ADJ liquid ADJ crystal and ((orient\$5 align\$4) with (parallel or anti?parallel)))
28	BRS	1	((liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and (nematic ADJ liquid ADJ crystal and ((orient\$5 align\$4) with (parallel or anti?parallel)))) and refract\$3 with anisotropy
29	BRS	0	temperature with "30" ADJ degrees and refract\$3 with anisotropy and pre?tilt\$3
30	BRS	15	temperature with "30" and refract\$3 with anisotropy and pre?tilt\$3
31	BRS	1	temperature with "30" ADJ degree and refract\$3 with anisotropy and pre?tilt\$3
32	BRS	5	nematic ADJ liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)
33	BRS	0	(nematic ADJ liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and pre?tilt\$3
34	BRS	0	(nematic ADJ liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and pretilt\$3
35	BRS	0	(nematic ADJ liquid ADJ crystal and ((retard\$5 ADJ value) with temperature)) and tilt\$3
36	BRS	0	(orienta\$5 align\$4) ADJ (layer film) with vertical ADJ pre?tilt\$3
37	BRS	0	(orienta\$5 align\$4) ADJ (layer film) and vertical ADJ pre?tilt\$3
38	BRS	136	(orienta\$5 align\$4) ADJ (layer film) with pre?tilt\$3 ADJ angle
39	BRS	1	(orienta\$5 align\$4) ADJ (layer film) with (pre?tilt\$3 ADJ angle with "90")
40	BRS	83	homeotropic ADJ (orienta\$5 align\$4) ADJ (layer film)
41	BRS	6	homeotropic ADJ (orienta\$5 align\$4) ADJ (layer film) with organic
42	BRS	299	normal ADJ black
43	BRS	98469	liquid ADJ crystal ADJ display

	Туре	Hits	Search Text
44	BRS	23	(normal ADJ black) and high ADJ voltage
45	BRS	0	(normal ADJ black) with high ADJ voltage
46	BRS	2	(liquid ADJ crystal ADJ display) and ((normal ADJ black) and high ADJ voltage)
47	BRS	23	(normal ADJ black) and (liquid ADJ crystal ADJ display)
48	BRS	443	normal ADJ white
49	BRS	1	(normal ADJ white) with high ADJ voltage
50	BRS	13	(liquid ADJ crystal ADJ display) with (normal ADJ white)
51	BRS	22	(liquid ADJ crystal ADJ display) same (normal ADJ white)
52	BRS	9	((liquid ADJ crystal ADJ display) same (normal ADJ white)) not ((liquid ADJ crystal ADJ display) with (normal ADJ white))
53	BRS	72	liquid ADJ crystal with (refractive and pre?tilt\$3 ADJ angle)
54	BRS	0	(liquid ADJ crystal with (refractive and pre?tilt\$3 ADJ angle)) and "30" ADJ C
55	BRS	0	(liquid ADJ crystal with (refractive and pre?tilt\$3 ADJ angle)) and "30" ADJ degree ADJ C
56	BRS	0	(liquid ADJ crystal with (refractive and pre?tilt\$3 ADJ angle)) and "30" ADJ degree
57	BRS	1570	ECB or electric\$4 ADJ control\$4 ADJ birefringence
58	BRS	314	nematic with (ECB or electric\$4 ADJ control\$4 ADJ birefringence)
59	BRS	98469	liquid ADJ crystal ADJ display
60	BRS	248	(liquid ADJ crystal ADJ display) and (nematic with (ECB or electric\$4 ADJ control\$4 ADJ birefringence))
61	BRS	0	nematic with slay
62	BRS	75	nematic with splay
63	BRS	70	(nematic with splay) and (liquid ADJ crystal ADJ display)
64	BRS	139	nematic with (bend\$3 splay\$3)
65	BRS	113	(nematic with (bend\$3 splay\$3)) and (liquid ADJ crystal ADJ display)

	Туре	Hits	Search Text
66	BRS	58	nematic with (bend\$3 and splay\$3)
67	BRS	54	(nematic with (bend\$3 and splay\$3)) and (liquid ADJ crystal ADJ display)
68	BRS	4	nematic with ((bend\$3 and splay\$3) ADJ (orient\$5 align\$4))
69	IS&R	2	("4582396").PN.
70	BRS	0	(("4582396").PN.) and (bend\$3 and splay\$3)
71	BRS	1	(("4582396").PN.) and (splay\$3)
72	BRS	5	(nematic with splay\$3 ADJ (orient\$5 align\$4))
73	BRS	13	(nematic same splay\$3 ADJ (orient\$5 align\$4))
74	BRS	8	((nematic same splay\$3 ADJ (orient\$5 align\$4))) not ((nematic with splay\$3 ADJ (orient\$5 align\$4)))
75	BRS	83	(nematic and splay\$3 ADJ (orient\$5 align\$4))
76	BRS	70	((nematic and splay\$3 ADJ (orient\$5 align\$4))) not ((nematic same splay\$3 ADJ (orient\$5 align\$4)))
77	BRS	35	(nematic with tilt\$3 ADJ (orient\$5 align\$4))
78	BRS	34	(liquid ADJ crystal with (refractive and pre?tilt\$3 ADJ angle)) and degree